1. BIC CODES (4-digit, in order of priority)	THE STEP STORY	7 - 1 N - 2	SECOND	
3 8 2 4 Totalizing Fluid Meters &	ounting evices	(specify)		P
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S. STATUS OF OPERATOR (Sense the appropriate lette	r into the answer box; if	"Other", specify.)	D. PHONE	(area code & no.)
C PLOSIFIC M - PUBLIC Instant de sedant - se C PLOSE D A O'CHER, SE-MON	P (specify)	ORIGINAL ORIGINA ORIGINA ORIGINA ORIGINA ORIGINA	2 1 5 3	6 2 3 5 0 0
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Brooks is a manufacturer of precision measurement and control instruments. Primarly castings, sheet metal parts and electrical components are used in the facility.

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		Section in Localities
and the second s		
A. NAME & OFFICIAL TITLE (type or print)	B. SIGNATURE	C. DATE SIGNED
Lester E. Schlegel, Plant Mgr.	Jester E. Schlige	11/19/80

7,

IX. DESCRIPTION OF HAZARDOUS WASTES (continued from front)								
A. HAZARDOUS WASTES FROM NON-SPECIFIC SO waste from non-specific sources your installation ha			CFR Part 261.31 for e	each listed hazardous				
1 2	3	4	5	6	7			
F 0 0 1 F 0 0 3	F 0 1 7	F 0 1 8	"OFIGNAL	23 - 26	,			
		10	Thed)	12	DE 17			
23 - 26 25 - 26	23 - 26	23 - 26	23 26	23 - 26	4			
B. HAZARDOUS WASTES FROM SPECIFIC SOURCE specific industrial sources your installation handles.			rt 261.32 for each list	ted hazardous waste from	ľ			
3. 3. 3. 3. 3. 3. 3. 4. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	15	16	. 17	18				
23 - 26	23 - 26	23 26	23 - 26	23 - 26				
19 20	21	22	23	24				
23 - 26 25 26	23 14	23 26	29 26	30				
23 26 23 26	23 - 26	23 25		23 26				
C. COMMERCIAL CHEMICAL PRODUCT HAZARDO stance your installation handles which may be a haza			40 CFR Part 261.33	for each chemical sub-				
31 32	33	34	35	36	7			
U 0 0 2 23 - 26 U 1 5 1	U 2 2 8	23 - 26	23 - 26	23 - 26				
37 38	39	40	41	42				
23 - 26 23 - 26	23 26	23 - 24	23 - 26	23 - 26				
43	45	46	47	48				
23 - 26 23 - 26	23 - 26	23 - 26	23 . 26	23 - 26				
D. LISTED INFECTIOUS WASTES. Enter the four—di hospitals, medical and research laboratories your inst				rom hospitals, veterinary				
49 50	51	52	53	54				
E. CHARACTERISTICS OF NON-LISTED HAZARDO hazardous wastes your installation handles. (See 40 c	OUS WASTES. Mark 'CFR Parts 261.21 - 26	X" in the boxes correspond	ding to the characteris	stics of non-listed	1			
[] 1. IGNITABLE [] 2.	CORROSIVE	3. REACTIVE		4. TOXIC				
X. CERTIFICATION	· · · · · · · · · · · · · · · · · · ·				ž			
I certify under penalty of law that I have per attached documents, and that based on my inc I believe that the submitted information is true mitting false information, including the possibili	quiry of those indiv e, accurate, and cor	iduals immediately resp nplete. I am aware that	onsible for obtain	ing the information,	DETACHA			
SIGNATURE	NAME & OFFIC	IAL TITLE (type or print)		DATE SIGNED	1			
Site & Joshy	Lester E.	Schlegel, Plant	Manager	8/13/80				
EPA Form 8700-12 (6-80) REVERSÉ					_			

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revi	sed	app	lica	n the appropriate box tion. If this is your fir ber in Item I above.	in A or B below (st application and	mark on I you air	eady	kno	<i>ly)</i> to w yo	indi ur fa	icate v cility	wheth 's EP	ner th A I.C	this is the first application you are submitting for your facility or a .D. Number, or if this is a revised application, enter your facility's
A.	FIF	χ τ.	ΕX	PPLICATION (place ISTING FACILITY (S	an "X" below an lee instructions fo Complete item bel	r definit	e the	app of "e	ropri xistin	ate d	date) acility	·.		2.NEW FACILITY (Complete item below.) 71 FOR NEW FACILITIES
<u>-</u> 8		5	7	1 0 0 1 (use t	EXISTING FACI RATION BEGAN The boxes to the le	OR THE	PRO	TE	E TH	IE D	JCTIC	(yr., i	mo., OMN	PROVIDE THE DATE VN. MO. DAY (yr., mo., & day) OPER TION BEGAN OR IS EXPECTED TO BEGIN
15] B.	RE	VIS	ED	75 76 77 78 APPLICATION (P		v and co	mple	te I	tem I	abou	e)			2. FACILITY HAS A RCRA PERMIT
III.		2		SES – CODES AN		PACITI	ES	<u> </u>						7
A.	PR	OCE	SS	CODE - Enter the coo	de from the list of	process	code	es be	low t	hat b	best d	escrit	oes e	each process to be used at the facility. Ten lines are provided for ess will be used that is not included in the list of codes below, then
	des	crib	e th	e process (including its	design capacity)	in the sp	ace	prov	rided (on th	ne for	m //ti	em I	<i>III-C).</i>
	1.	AM	OUI	DESIGN CAPACITY - NT — Enter the amount NE MEASURE — For a	nt.								•	f the process. the list of unit measure codes below that describes the unit of
14				used. Only the units	of measure that a	re listed	beio	w st	nould			16 110	WT1 LE	
			P	-	PRO- APPRO CESS MEASU CODE DES		PR	OCE	SS				Pf	PRO- APPROPRIATE UNITS OF CESS MEASURE FOR PROCESS PROCESS CODE DESIGN CAPACITY
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					would co depth of HECTAR	one foot E-METE	OR R				then proc surfa	mal o esses ice in	r bio not npou	iological treatment LITERS PER DAY t occurring in tanks, undments or inciner
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oth	AM Br C	PLE an h	FC	PR COMPLETING ITE 400 gallons. The faci	M III <i>(shown in l</i> i lity also has an in	ine numi cinerato	tha	X-1 t ca r	and) burn	X-2 L	to 20	gallo	facili ns pi	ility has two storage tanks, one tank can hold 200 gallons and the per hour.
Ċ				DUP	7/4 €	1	1	$\overline{\ }$	abla	7	7	$\overline{}$	/	
, E	Π	PR	0-	B. PROCESS	DESIGN CAPA	CITY		Ĺ			ı r	A. P	RQ.	B. PROCESS DESIGN CAPACITY FOR
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SCESSES (continued)

FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES (code "TO4"). FOR EACH PROCESS ENTERED HERE UDE DESIGN CAPACITY.

ORIGINAL (Red)

IV	DESCRIPTION	OF HAZAR	RDOUS WASTES

- A. EPA HAZARDOUS WASTE NUMBER Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number(s) from 40 CFR, Subpart C that describes the character tics and/or the toxic contaminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE CODE	METRIC UNIT OF MEASURE CODE
POUNDSP	KILOGRAMS
TONS	METRIC TONS

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

D. PROCESSES

- 1. PROCESS CODES:
 - For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.
 - For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code/s/ from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.
 - Note: Four spaces are provided for entering process codes, if more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).
- 2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

- 1. Select one of the EPA Hazardous Waste Numbers and entar it in column A. On the same line complete columns B,C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter
 "included with above" and make no other entries on that line.
- 3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non—listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 500 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

		A.	E	PA			C. UNIT	D. PROCESSES					
NO NE	W	AS	3 T	R E N	10	B. ESTIMATED ANNOAL	OF MEA- SURE (enter code)	1. PROCESS CODES 2. PROCESS DESCRIPT (enter) (if a code is not entered in	ION D(1))				
X-1	K	1	0	5	4	900	P	T 0 3 D 8 0					
X-2	L	2	0	0	2	400	P	T 0 3 D 8 0					
X-3	D)	0	0	1	100	P	T 0 3 D 8 0					
X-4	L		0	0	2			included with abo	ve				

NA DESCRIPTION OF HAZARDOUS WASTES	n times of l			
IV. DESCRIPTION OF HAZARDOUS WASTES E. USE THIS SPACE TO LIST ADDITIONAL PR	ntinued) ROCESS CODES F	ROM ITEM D(1) ON PAGE		
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		•		ORIGINAL Red)
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EPA I.D. NO. (enter from page 1)				
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F 2 D 0 0 2 4 8 2 6 2 8 6	·		·	
V. FACILITY DRAWING All existing facilities must include in the space provided of	on page E a seale des	wine of the facility (see instruction	or for more detail	
VI. PHOTOGRAPHS	on page 5 a scale dra	wing of the facility (see instruction	is for faore detail).	· · · · · · · · · · · · · · · · · · ·
All existing facilities must include photographs (a	erial or ground—le	evel) that clearly delineate all	existing structures	; existing storage,
treatment and disposal areas; and sites of future s	torage, treatment	or disposal areas (see instructi	ons for more deta	il).
VII. FACILITY GEOGRAPHIC LOCATION	ndel	LONGITU	DE (degrees, minutes	& seconds)
LATITUDE (degrees, minutes, & secon	ras)	LONGITOR	DE (degrees, minutes	, & seconds)
4 0 1 5 0 0 0		72	7 5 1 5 0	10 10
VIII. FACILITY OWNER				<u> </u>
A. If the facility owner is also the facility operator skip to Section IX below.	as listed in Section V	ill on Form 1, "General Information	ion", place an "X" i	n the box to the left and
B. If the facility owner is not the facility operator a	as listed in Section V	III on Form 1, complete the folic		
1. NAME OF FA	CILITY'S LEGAL O	WNER		HONE NO. (area code & no.)
EMERSON ELECTRIC COMPANY			3 1	4 5 5 3 2 0 0 0
3. STREET OR P.O. BOX	T	4. CITY OR TOWN	5. ST.	6. ZIP CODE
F 8100 W. Florissant Ave.	G SI	. LOUIS	мо	6 3 1 3 6
15 1 16	49 13 16		49 41 42	67 - 91
IX. OWNER CERTIFICATION I certify under penalty of law that I have personal	lly examined and a	om familiar with the informati	on submitted in th	his and all attached
documents, and that based on my inquiry of those	e individuals imme	diately responsible for obtain	ing the informatio	on, I believe that the
submitted information is true, accurate, and comp including the possibility of fine and imprisonment		hat there are significant penal	ties for submitting	false information,
A. NAME (print or type)	B. SIGNATURE		C DATE	ESIGNED
a. Hame (print or type)	į.		C. D A11	. 3161120
Lester E. Schlegel, Plant Mgr.	net.	E. Schbyel	11/	19/80
X, OPERATOR CERTIFICATION				
I certify under penalty of law that I have personal				
documents, and that based on my inquiry of those submitted information is true, accurate, and comp				
including the possibility of fine and imprisonment		o.o giginneant penal	gasimeting	· · · · · · · · · · · · · · · · · · ·
A. NAME (print or type)	B. SIGNATURE		C. DATI	E SIGNED
Lester E. Schlegel, Plant Mgr.	1 -	Elina D	111	110/00
	J: Sislie	b. Jiklight	1 11/	19/80 CONTINUE ON PAGE 5
EPA Form 3510-3 (6-80)	PAG	E 4 OF 5		CONTINUE ON PAGE S

Continued from page 2. NOTE: Photocopy this page before completing u have more than 26 wastes to list. Form Approved OMB No. 158-S80004 FOR OFFICIAL USE ONLY EPA I.D. NUMBER (enter from page 1) ORIGINAL W DUP D 0 0 2 4 8 2 6 DUP IV. DESCRIPTION OF HAZARDOUS WASTES (continued) C. UNIT OF MEA SURE (enter code) A. EPA HAZARD. WASTE NO D. PROCESSES B. ESTIMATED ANNUAL QUANTITY OF WASTE NON S 1. PROCESS CODES (enter) 2. PROCESS DESCRIPTION (if a code is not entered in D(1)) (enter code) - 29 27 - 26 27 34 1 F 0 0 1 2500 P 0 1 S 0 2 T 0 1 2 U 2 2 8 Included with above 3 F 0 0 3 900 P S 0 1 U 0 0 2 Included with above 5 5000 P S 0 1 Included with above 6 7 5 1 U 1 50 P 0 1 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 EPA Form 3510-3 (6-80) CONTINUE ON REVERS